Form Approved REPORT DOCUMENTATION PAGE OMB No. 0704-0188 Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS. 3. DATES COVERED (From - To) 1. REPORT DATE (DD-MM-YYYY) 2. REPORT TYPE Technical Papers 4. TITLE AND SUBTITLE 5a. CONTRACT NUMBER 5b. GRANT NUMBER lease see 5c. PROGRAM ELEMENT NUMBER 5d. PROJECT NUMBER 6. AUTHOR(S) 2302 5e. TASK NUMBER MIGR 5f. WORK UNIT NUMBER 346120 8. PERFORMING ORGANIZATION 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) REPORT Air Force Research Laboratory (AFMC) AFRL/PRS 5 Pollux Drive Edwards AFB CA 93524-7048 10. SPONSOR/MONITOR'S 9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) ACRONYM(S) Air Force Research Laboratory (AFMC) 11. SPONSOR/MONITOR'S AFRL/PRS NUMBER(S) 5 Pollux Drive Edwards AFB CA 93524-7048 12. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release; distribution unlimited. 13. SUPPLEMENTARY NOTES 14. ABSTRACT 20030128 223 15. SUBJECT TERMS 18. NUMBER 19a. NAME OF RESPONSIBLE 16. SECURITY CLASSIFICATION OF: 17. LIMITATION OF ABSTRACT OF PAGES **PERSON**

c. THIS PAGE

Unclassified

b. ABSTRACT

Unclassified

a. REPORT

Unclassified

19b. TELEPHONE NUMBER

Leilani Richardson

(include area code) (661) 275-5015

MEMORANDUM FOR PRS (In-House Publication)

FROM: PROI (STINFO)

29 May 2001

SUBJECT: Authorization for Release of Technical Information, Control Number: AFRL-PR-ED-VG-2001-124 Liu, C.T., "Investigating Cumulative Damage in a Highly Filled Polymeric Material (VuGraphs)"

2001 ASME Summer Meeting

(Statement A)

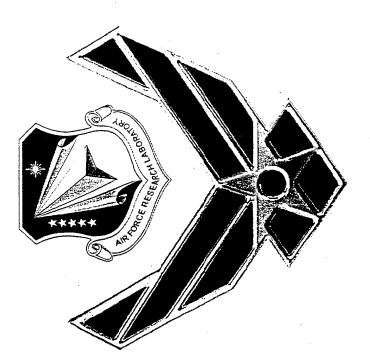
(San Diego, CA, 27-29 June 01) (Deadline: 21 June 01)

1. This request has been reviewed	d by the Foreign Disclosure Office for: a.) appropriateness of distribution statement, alongy, c.) export controls or distribution restrictions,
d.) appropriateness for release to Comments:	a foreign nation, and e.) technical sensitivity and/or economic sensitivity.
Signature	Date
and/or b) possible higher headqu Comments:	
Signature	Date
b) appropriateness of references,	d by the STINFO for: a.) changes if approved as amended, if applicable; and c.) format and completion of meeting clearance form if required
Signature	Date
4. This request has been reviewe appropriateness of distribution st national critical technology, and Comments:	
-	APPROVED/APPROVED AS AMENDED/DISAPPROVED
	PHILIP A. KESSEL Date Technical Advisor Space and Missile Propulsion Division

Damage In olymeric Materia / Fillec Investigating a Highly Cumulative

C. T. Liu

AFRL/PRSM 10 E. Saturn Blvd. **Edwards AFB CA 93524-7680**





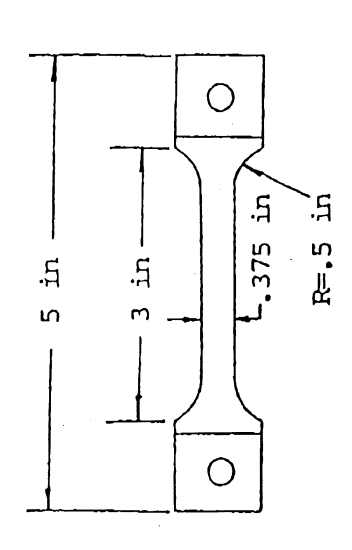
Objectives

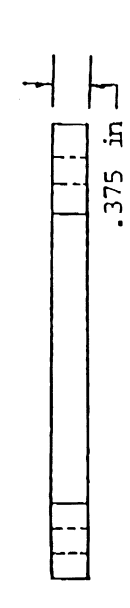


Loading on Cumulative Damage in a Highly Filled Investigate the Effects of Strain Rate and Cyclic Polymeric Material. Determine the Relationship between the NDE Damage Parameter and material Properties.



Specimen Geometry

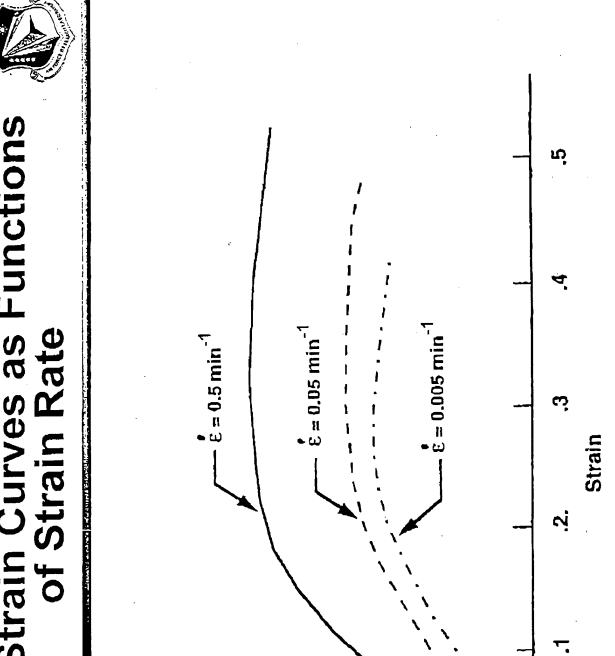








Stress-Strain Curves as Functions of Strain Rate



40

Stress, psi

9

80

20



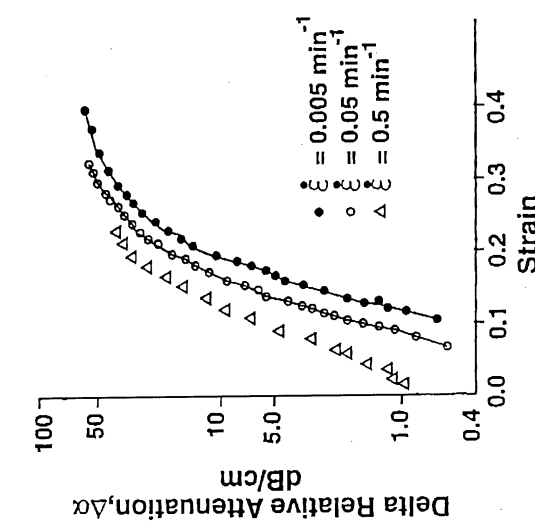
0.0

0



Relative Change in Acoustic Attenuation Versus Strain

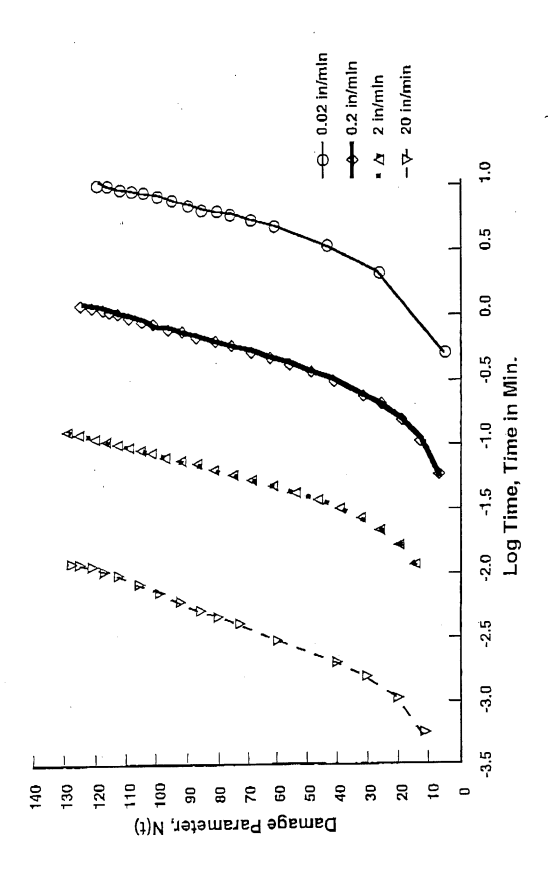
(constant strain rate loading)





Damage Parameters Versus Log Time at Different Strain Rates

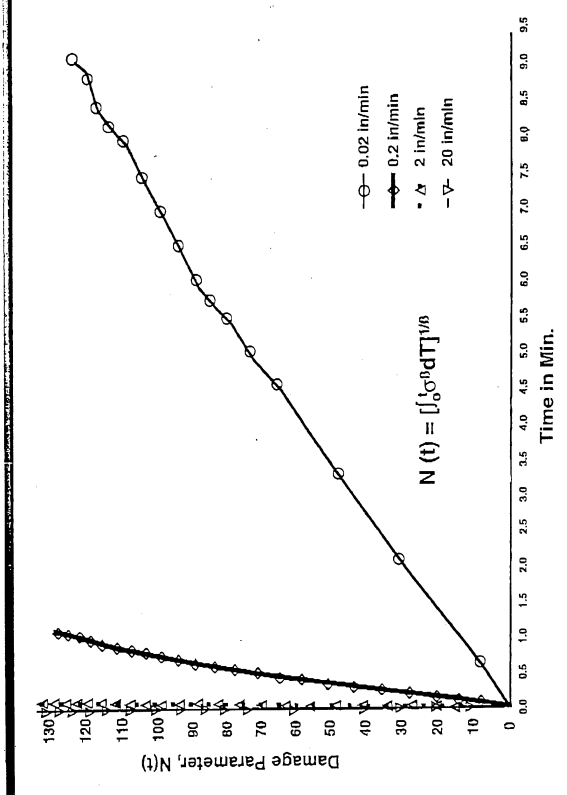






Damage Parameters Versus Time at Different Strain Rates



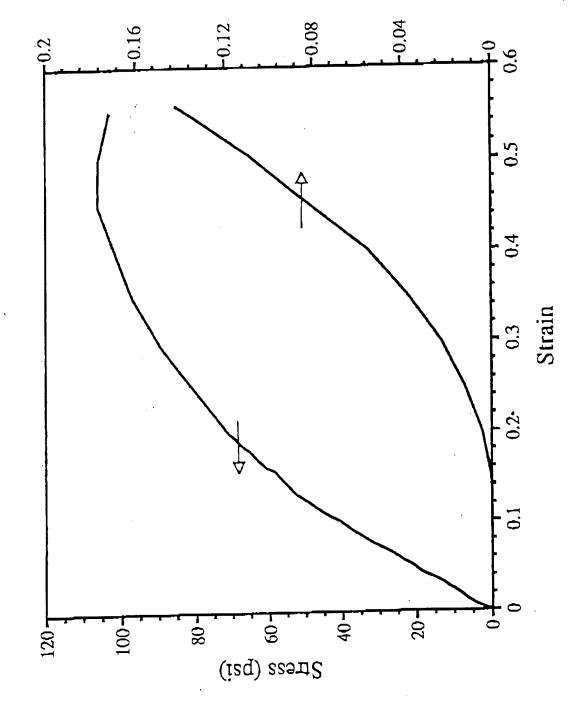


A1361.ppl



Material Behavior is Initially Linear and ncompressible; Following Dewetting, Response is Nonlinear and Compressible

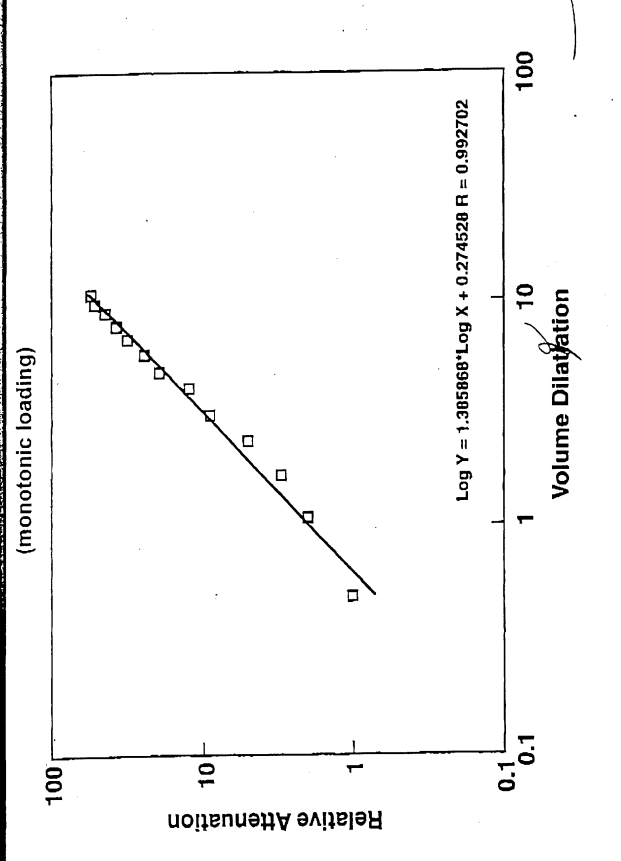
Relative Volume Change, $\Delta V/Vo$





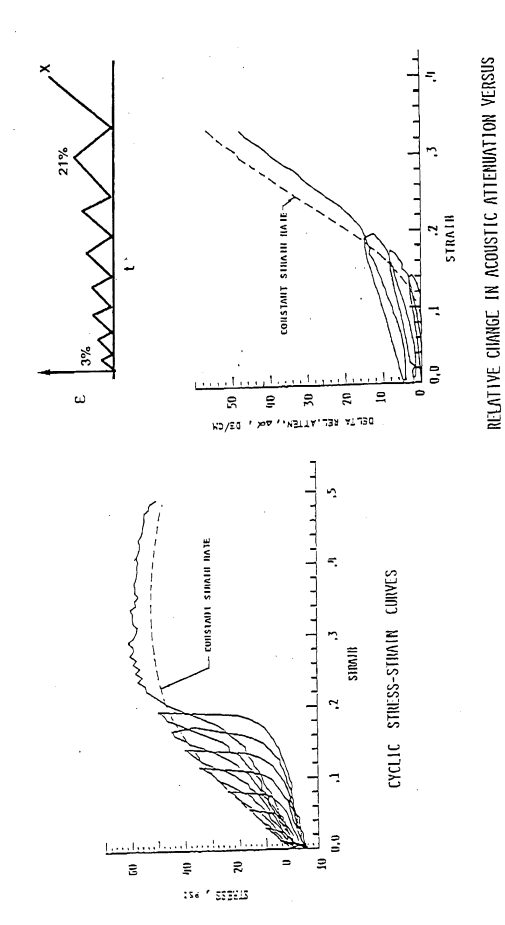
Relative Attenuation of Acoustic Energy Versus Volume Dilatation







Cycle Stress-Strain Behavior and Relative Change in Acoustic Attenuation Under Cycle Loading Condition

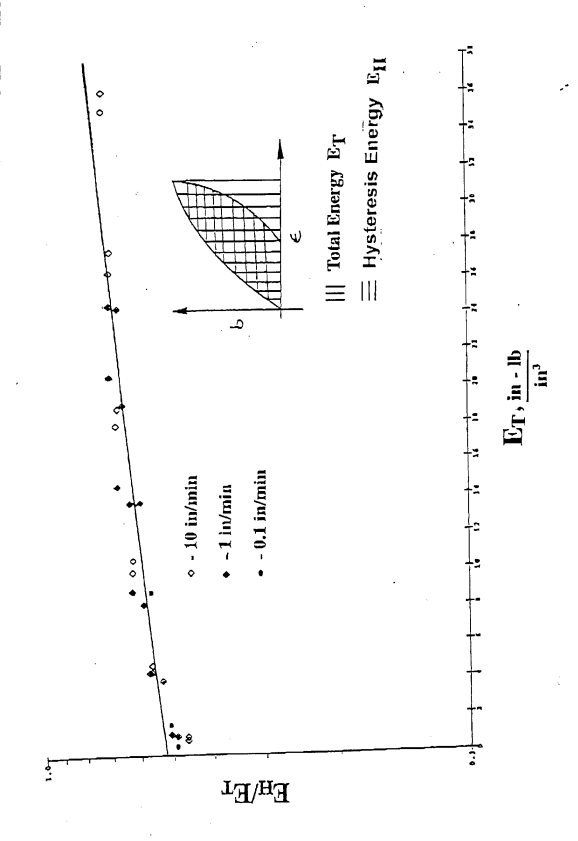




Ratio of Hysteresis Energy to Total Energy Versus Total Energy at Different Strain Rates

STATES CHARLES CONTRACTOR CONTRACTOR





Conclusions





Strain rate has no significant effect on the critical damage intensity. A good correlation exists between the NDE damage parameter and the material property.

The cyclic stress-strain curves exhibit the typical stress softening phenomena.

